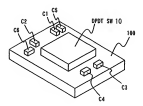
Title: MULTI-BAND HIGH-FREQUENCY CIRCUIT, MULTI-BAND HIGH-FREQUENCY CIRCUIT COMPONENT AND MULTI-BAND COMMUNICATION APPARATUS USING SAME Inventor: Ship ut KEMMOCH4, et al Filing Date: June 9, 2095 - Sughnar No. 095336 Replacement Figure 25 ~ Explanation Company (1998) - Sughnar No. 199536 Replacement Figure 25 ~ Explanation Company (1998) - Sughnar No. 199536 Replacement Figure 25 ~ Explanation Company (1998) - Sughnar No. 199536 Replacement Figure 25 ~ Explanation Company (1998) - Sughnar No. 199536 Replacement Figure 25 ~ Explanation Company (1998) - Sughnar No. 199536 Replacement Figure 25 ~ Explanation Company (1998) - Sughnar No. 199536 Replacement Figure 25 ~ Explanation Company (1998) - Sughnar No. 199536 Replacement Figure 25 ~ Explanation Company (1998) - Sughnar No. 199536 Replacement Figure 25 ~ Explanation Company (1998) - Sughnar No. 199536 Replacement Figure 25 ~ Explanation Company (1998) - Sughnar No. 199536 Replacement Figure 25 ~ Explanation Company (1998) - Sughnar No. 199536 Replacement Figure 25 ~ Explanation Company (1998) - Sughnar No. 199536 Replacement Figure 25 ~ Explanation Company (1998) - Sughnar No. 199536 Replacement Figure 25 ~ Explanation Company (1998) - Sughnar No. 199536 Replacement Figure 25 ~ Explanation Company (1998) - Sughnar No. 199536 Replacement Figure 25 ~ Explanation Company (1998) - Sughnar No. 199536 Replacement Figure 25 ~ Explanation Company (1998) - Sughnar No. 199536 Replacement Figure 25 ~ Explanation Company (1998) - Sughnar No. 199536 Replacement Figure 25 ~ Explanation Company (1998) - Sughnar No. 199536 Replacement Figure 25 ~ Explanation Company (1998) - Sughnar No. 199536 Replacement Figure 25 ~ Explanation Company (1998) - Sughnar No. 199536 Replacement Figure 25 ~ Explanation Company (1998) - Sughnar No. 199536 Replacement Figure 25 ~ Explanation Company (1998) - Sughnar No. 199536 Replacement Figure 25 ~ Explanation Company (1998) - Sughnar No. 199536 Replacement Figure 25 ~ Explanation Company (1998) - Sughnar No. 199536 Replacement Figure 25 ~ Expla

Fig. 25

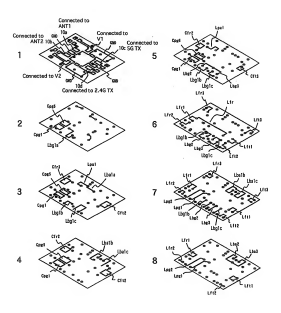


Fig. 26



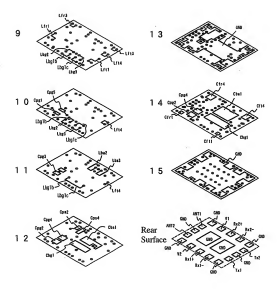
Title: MULTI-BAND HIGH-FREQUENCY CIRCUIT, MULTI-BAND HIGH-FREQUENCY CIRCUIT COMPONIBIT ARD HIGH-FREAD COMMUNICATION AFFARATUS USING SAME Inventor: Shigrou KEMMOCHI, et al. Filing Date: June 9, 2005, Jugime No. 095336 Replacement Figure 2

Fig. 27



Tide: MULTI-BAND HIGH-FREQUENCY CIRCUIT, MULTI-BAND HIGH-FREQUENCY CIRCUIT COMFONENT AND MULTI-BAND COMMUNICATION APPARATUS USING SAME Inventor: Shigeru KEMMOCHI, et al Filing Date: June 9, 2006; Sughnue No. Q95336 Replacement Figure <u>2.8</u>

Fig. 28



Title: MULTI-BAND HIGH-FREQUENCY CIRCUIT, MULTI-BAND HIGH-FREQUENCY CIRCUIT COMPONENT AND MULTI-BAND COMMUNICATION APPARATUS USING SAME Inventor Shiger KEMMOCHI, et al Filing Date: June 9, 2006 - Sughrue No. Q95336 Replacement Figure \_949.5

Fig. 30

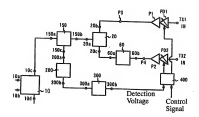
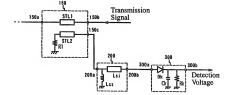


Fig. 31



Title: MULTI-BAND HIGH-FREQUENCY CIRCUIT, MULTI-BAND HIGH-FREQUENCY CIRCUIT COMPONENT AND MULTI-BAND COMMUNICATION APPARATUS USING SAME Inventor: Shigeru KEMMOCHI, et al Filing Date: June 9, 2006 - Sughrue No. Q95336 Replacement Figure 32 + 23 - 5

Fig. 32

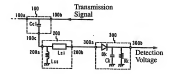


Fig. 33

